

Abstract

Processing Analog Signals With Respect to
Timing of Related Rotary Parts

Vibration signals (20, 21) are filtered and integrated (26) and converted to digital signals (41), resolved into orthogonal components (82, 180, 185; 96, 140, 145) of angles (81, 95) related to rotary components (43, 90). The pulse frequency of a stream of 5 input pulses from the rotary components is multiplied (45, 92) by 2^n , by inserting (32) a pulse for each $1/2^n$ fraction (26, 28, 31) of the period (11, 15) following the preceding pulse. The averaging (192, 205; 152, 165) of the sums (189,; 149) of the squares (182, 187; 147, 142) of the orthogonal components is started leaving enough 10 time for maximum deceleration at current speeds. Conflict in use of A/D (41) is resolved by registering the output (123; 124) in both channels. Square wave signals (23) are used for built-in test interleaved with signal processing. Non-integer pulses per revolution are accommodated with a counter (95) that counts 15 modulo-one-bit-higher than a small integer multiple of a number close to the non-integer number.